C-A MAINTENANCE, MODIFICATIONS, AND REPAIRS SCHEDULE

RESULTS

R. Zaharatos – April 3, 2001 - Rev. 1

SCHEDULED SHUTDOWN / STUDIES

G-2 Trolley Run Change Linac Source Twelve Hours Booster Studies For Gold/Protons Mode Switching (Protons Injection into AGS)

Shutdown Begins: April 4, 2001, 0800Hrs.

Shutdown Ends: April 4, 2001, 2000Hrs.

Machine Areas Access: Booster Controlled Access (remains secured for beam)

AGS Controlled Access (must be secured for studies except

during the Linac source change)

SEB Controlled Access
ATR/U/V Line Controlled Access
Linac Controlled Access

PRIMARY JOBS

JOBS STATUS CODE: C complete IP in-process RS reschedule CAN cancelled

AGS RING – No entry requests

AGS EXTERNAL EQUIPMENT

- C 1. Repair water leak in Westinghouse heat exchanger
- C 2. Install RHIC critical device transfer switch(1000P/911 Terminal Rm.)
- C 3. Troubleshoot/repair vacuum valve readbacks in A10, E18, and H10 Houses. (L. Smart & D. Zigrosser)

G-2

C 1. Trolley Run

BOOSTER EXTERNAL

- C 1. DH2/3 P.S. remove troubleshooting set-up.
- C 2. Install filtering for BTA readbacks

LINAC

- C 1. Replace Source.
- C 2. Replace Chiller contactor (30 minutes)

U and V LINE

- C 1. Check/add water to V Target pump skid.
- C 2. Inspect U upstream and V to verify absence of water leaks.

SHUTDOWN SCHEDULE

4 April	0800	G-2 beam off. Begin Trolley Run Maintenance period begins Begin Booster Studies with Gold. All equipment not used for studies - set to off or standby.
	0800-0845	Booster Gold/Protons mode switching (protons into AGS)
	0845 0845-1300	Booster studies with Gold continues Linac Source change Install filtering for BTA devices readbacks Linac Chiller contactor replacement (coordinate with B. Briscoe) U and V Line access as required.
	1300	Studies continues including switching of protons into AGS
	1900	Studies ends HEP set-up for G-2
	2000	HEP for G-2